HYDRAULIC ANGLE BLADE



general clearing applications.

With 30° of left or right blade angling, the operator has increased material control during dozing operations, right from the cab. In the straight blade

attachment for wheel loader dozing, grading and

control during dozing operations, right from the cab. In the straight blade position, the wheel loader linkage enables the operator to pitch the blade forward or back to alter the grading or cutting ability of the blade.





FEATURES AND BENEFITS

- Proven and tested moldboard profiles
- Maximum blade widths and heights to match application and machine capability
- Dual hydraulic angling cylinders
- Adjustable skid shoes
- Center drilled reversible bolt-on edges
- Available with WLKAT or OEM pin-on lugs
- Increased versatility and productivity

- Moldboard profiles provide optimum material 'rolling' or carrying characteristics
- Blade widths designed in 12" increments from 120" and up
- Dual hydraulic cylinders provide positive angling force to hold the blade in desired position
- Skid shoes increase cutting edge service life and grading characteristics
- Maximum usage of bolt-on edge material

STANDARD EQUIPMENT

- Hydraulic crossover relief valve to protect cylinders
- Bolt-on reversible cutting edges to promote service life of the blade

OPTIONS

- Wear resistant cuttings edges (i.e. carbide) for extreme and high wear conditions
- Available in a wide range of widths and heights depending on the application